CLAIMS

Having thus described my invention, what I claim as new and desire to secure by Letters Patent is as follows:

2

A method for authenticating a user for input of control information for an electronic device, said method comprising:

acquiring through a scanner at least two fingerprint images of a finger;

4 and

extracting from each said fingerprint image at least one contact

parameter, calculated by computing correlations between image attributes in

each said fingerprint image.

- 1 2. A method as in claim 1, wherein said contact parameter is rotation.
- 1 3. A method as in claim 1, wherein said contact parameter is translation.
- 4. A method as in claim 3, further comprising calculating pitch and roll rotations.
- 5. A method as in claim 1, further comprising computing correlations of a single portion of said image.
- 6. A method as in claim 1, further comprising computing correlations between a multiplicity of small regions.
- 7. A method as in claim 1 further comprising determining the rate of change of some control parameter where a rotation or translation of said finger

YO999-270

- relative to a reference position is used to determine the rate of change of some control parameter of the computer.
- 8. A method as in claim 7 further comprising, measuring a pitch and roll rotation, and using to control the position of a cursor in the computer.
- 9. A method as in claim 7 wherein said the reference position is the position at which contact with the scanner is first registered, the reference
- point being reset every time the finger reestablishes contact with the scanner.
- 1 10. A method as in claim 1 further comprising comparing successive, and
- 2 possibly consecutive, images taken from a single period of contact of said
- 3 finger with said scanner.
- 1 11. A method as in claim 1 wherein at least one said fingerprint images is
- 2 a reference image captured previously.
- 1 12. A method as in claim 11 wherein the reference image is labeled with
- 2 known rotation information.
- 1 13. A method as in claim 12 further comprising prompting the user to
- 2 present the finger at known rotations in an enrollment stage to provide said
- 3 known rotation information
- 1 14. A system for authenticating a pser and for input of pointing
- information for a computer, said system comprising:
- a fingerprint image acquisition scanner for acquiring a fingerprint
- 4 image of a finger; and

		10	
5	an image processor for extracting from said fingerprint image at least		
6	one con	ntact parameter other than any optional authentication status data for	
7	said fingerprint image.		
1	15.	A system as in claim 14 wherein a multiplicity of variations in each	
2	of said contact parameters are used to verify an acquisition of data in real time		
3	from a l	ive user.	
1	16.	A system as in claim 15 wherein a user is directed by the system to	
2	follow through on any combination of a multiplicity of prompts including:		
3	change a position of, add pressure to contact or rotate said finger from which a		
4	fingerprint image is acquired and wherein said multiplicity of prompts are		
5	verified by the system to ensure that the data is being generated at the time of		
6	directio	n.	
1	17.	A system as in claim 14 where the user is prompted to enact a	
2	sequence of finger actions previously registered by the user as a "password"		
3	for the device.		
1	18.	A system as in claim 14 wherein a motion of the finger tip is	
2	interpre	eted as a gesture for recognition by a gesture engine, for instance	
3	characte	er recognition or a Graffiti like engine.	
1	19.	The system of claim 14, further comprising:	
2		a feature extraction processor for extracting representative features	
3	from said fingerprint image;		
4		a memory for storing representative features of at least one	
5	authori	zed user; and	

6	a feature comparison processor for comparing said stored	
7	representative features with said extracted representative features, and	
8	generating authentication status data therefrom.	
1	20. A system as in claim 19 wherein an identity of a user is used to se	
2	customized features of the computer.	
1	21. A system as in claim 19 where the identity of said user is used to s	
2	customized parameters of the pointing device.	
1	22. A system for imaging a fingerprint for input of control information	
2	for an electronic device, said system comprising:	
3	a fingerprint mage acquisition scanner for acquiring a fingerprint	
4	image of a finger; and	
5	an image processor for extracting from said finger print image at	
6	least one contact parameter representing the angle of the finger in relation to	
7	the scanner, where said angle is calculated by computing correlations between	
8	image attributes an two or more images acquired from scanners.	
1	23. A system for autherticating a user and for input of pointing	
2	information for a computer, said system comprising:	
3	a multiplicity of fingerprint image acquisition scanners providing	
4	large input surface for acquiring a fingerprint image of a finger; and	
5	an image processor for extracting from said fingerprint image at	
6	least one contact parameter other than any optional authentication status data	
7	for said fingerprint image.	
1	24. A system as in claim 23, where the scanner consists of a one-	

- 2 dimensional array of small fingerprint scanners.
- 1 25. A system as in claim 24, where the scanner consists of a two-
- dimensional array of small fingerprint scanners.
- 1 26. A system as in claim 17, where the "password" is a sequence of
- 2 touching individual small fingerprint scanners in a specific order with the
- 3 same finger.
- 1 27. A system as in claim 26, where the password is a sequence or
- 2 touching individual small fingerprint scanners in a specific order, with more
- than one finger being used in the sequence either serially or in parallel.